

Esports

PowerUpEDU

BARTOW COUNTY
SCHOOL SYSTEM
empowering our children to succeed



Introducing the Bartow County Schools Esports Arena!

PowerUpEDU, in partnership with District Leadership, is transforming educational spaces into amazing learning environments. The recently unveiled Bartow County Schools Esports Arena, at 7000+ sq. ft. and seating approximately 500, makes it one of the premier esports arenas in the country.

PowerUpEDU provides Everything You Need to Enhance or Create an esports program.

[Turn the page to see everything PowerUpEDU contributed to the Bartow Arena project.]

PowerUpEDU ESPORTS

BEFORE



AFTER



CREATING TRANSFORMATIONAL LEARNING ENVIRONMENTS
LEARN MORE. [CLICK HERE](#) OR ESPORTS@POWERUPEDU.COM
WWW.POWERUPEDU.COM

Esports



PowerUpEDU Equipped the Bartow County Esports Arena with the Following:

FEATURES

- 200" Video Wall Display
- 98" Displays
- 75" Interactive Shoutcasting Display
- Esports rigs
- Esports coaching rigs
- Command PC for Shoutcasting
- Fully integrated AV over IP Solution
- State-of-the-art esports furniture
- Common area seating for team preparation
- Arena Lighting with special effects & controls
- Arena audio and production Control

“POWERUPEDU PLAYED A PIVOTAL ROLE IN CONCEPTUALIZING AND FINALIZING THE VISION FOR OUR PREMIER ESPORTS ARENA. THEY EXCEEDED EXPECTATIONS IN DELIVERING ALL NECESSARY COMPONENTS AND SERVICES ENABLING OUR STAFF TO OFFER DISTINCTIVE EXPERIENCES THAT PROMOTE TEAMWORK, CAREER OPPORTUNITIES, AND STEM EDUCATION PREPARING OUR STUDENTS FOR A FUTURE OF SUCCESS.”

Paula Camp, Bartow County Schools
Director of Advanced Learning,
STEM and Gifted Programs

PowerUpEDU, in collaboration with Bartow County leadership, has helped to:

- Create the esports concept design
- Finalize the arena design
- Lead project management
- Source and install all parts and services
- Provide training and ongoing support

PowerUpEDU
ESPORTS

CREATING TRANSFORMATIONAL LEARNING ENVIRONMENTS
LEARN MORE. [CLICK HERE](#) OR ESPORTS@POWERUPEDU.COM

WWW.POWERUPEDU.COM